What is claimed is:

An ornamental flower, comprising:
at least one ornamental petal portion; and

an illuminating assembly, which comprises:

a light diffusing shell;

a light-emitting unit for emitting a light beams; and

a holding member;

wherein the light diffusing shell is made of a light-transmissible material and connected to a most front end of the ornamental flower via the holding member; the light diffusing shell defines an internal space for accommodating the light-emitting unit therein, such that the light beams emitted from the light-emitting unit are evenly diffused and projected toward the at least one ornamental petal portion surrounding the illuminating assembly.

- 2. The ornamental flower as claimed in claim 1, wherein the light diffusing shell has an outer surface formed into a plurality of facets.
- 3. The ornamental flower as claimed in claim 1, wherein the light-emitting unit comprises at least one light emitting diode.
- 4. The ornamental flower as claimed in claim 1, wherein the holding member comprises:

a light-emitting unit holder,

a connecting sleeve; and

a lead holder;

wherein the light-emitting unit holder is internally provided with two through holes for pins of the light-emitting unit to extend therethrough to electrically connect to two leads of a power cord for the ornamental flower and thereby obtain a working voltage for the light-emitting unit, and the lead holder is provided at a rear portion with two through holes for the two leads of the power cord to extend therethrough, and the lead holder has a front end extended into the connecting sleeve to engage with the light-emitting unit holder.